

bifurcations of the nostril bridge support of the outer frame. The female elements are disposed on portions of the bifurcations of the nostril bridge support of the outer frame that face the ear extensions, as shown in Fig. 1.

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cont

Furthermore, in the aforesaid embodiment the nostril bridge support of the outer frame is perforated for the flow of air between the outer surface and the inner surface of the outer frame, as by the provision of apertures that extend through the bifurcations. In the aforesaid embodiment, the eyewear is also perforated at positions other than the nostril bridge support, as by the provision of apertures at the extremities of the outer frame.

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IN THE CLAIMS:

L Please add the following claims:

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- 1 11. (New) Eyewear comprising an outer frame with
 - 2 outer and inner surfaces and an inner frame with outer and
 - 3 inner surfaces, and wherein:
 - 4 the outer frame has a pair of lens-holding portions at
 - 5 opposite sides of a nostril bridge support, and a pair of
 - 6 ear extensions mounted on respective extremities of the
 - 7 outer frame remote from the nostril bridge support,

8 the inner frame has a nostril bridge support between
9 portions of the inner frame that define openings disposed
10 for alignment with respective lens-holding portions of the
11 outer frame, and a pad of predetermined thickness disposed
12 on the inner surface of the inner frame so as to extend
13 across the nostril bridge support thereof and surround the
14 openings of the inner frame,

15 the pad has a curvature to conform to the face of a
16 wearer, and the inner and outer frames having curvature
17 that conforms to the curvature of the pad,

B2 18 the inner frame is releasably attached to the outer
19 frame, with the outer surface of the inner frame juxtaposed
20 with the inner surface of the outer frame, upon engagement
21 of cooperable elements on the nostril bridge supports of
22 the inner and outer frames and cooperable elements at the
23 extremities of the outer frame and corresponding
24 extremities of the inner frame, and

25 the nostril bridge support of the outer frame is
26 perforated for the flow of air between the outer surface
27 and the inner surface of the outer frame.

1 ¹²~~22~~. (New) Eyewear according to claim ¹¹~~21~~, wherein the
2 nostril bridge supports are bifurcated and the cooperable

3 elements on the nostril bridge supports include male
4 elements on the bifurcations of one of the nostril bridge
5 supports that cooperate with female elements on the
6 bifurcations of the other nostril bridge support.

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1 ¹³/~~23~~. (New) Eyewear according to claim ¹²/~~22~~, wherein the
2 male elements are on the bifurcations of the nostril bridge
3 support of the inner frame and the female elements are on
4 the bifurcations of the nostril bridge support of the outer
5 frame.

1 ¹⁴/~~24~~. (New) Eyewear according to claim ¹³/~~23~~, wherein the
2 female elements are disposed on portions of the
3 bifurcations of the nostril bridge support of the outer
4 frame that face the ear extensions.

1 ¹⁵/~~25~~. (New) Eyewear according to claim ¹¹/~~21~~, wherein the
2 cooperable elements include detent elements, and guide
3 elements that assist in aligning the frames during
4 attachment of the frames to one another.

1 ¹⁶/~~26~~. (New) Eyewear according to claim ¹¹/~~21~~, wherein the
2 thickness of the pad is about 0.25 in.